Author Index to Volume 239 January–March 1988

Publisher: Alvin W. Trivelpiece

Editor: Daniel E. Koshland, Jr.

Deputy Editors

Philip H. Abelson (Engineering and Applied Sciences)
John I. Brauman (Physical Sciences)

Editorial Board

Elizabeth E. Bailey David Baltimore William F. Brinkman Philip E. Converse Joseph L. Goldstein F. Clark Howell James D. Idol, Jr. Leon Knopoff Oliver E. Nelson Helen M. Ranney

David M. Raup Howard A. Schneiderman Larry L. Smarr Robert M. Solow James D. Watson

Board of Reviewing Editors

John Abelson Qais Al-Awgati Don L. Anderson Stephen J. Benkovic Floyd E. Bloom James J. Bull Charles R. Cantor Ralph J. Cicerone John M. Coffin Bruce F. Eldridge Paul T. Englund Theodore H. Geballe Roger I. M. Glass Stephen P. Goff Robert B. Goldberg Corey S. Goodman

Jack Gorski Stephen J. Gould Richard M. Held Gloria Heppner Eric F. Johnson Konrad B. Krauskopf Charles S. Levings III Richard Losick Karl L. Magleby Philippa Marrack Joseph B. Martin John C. McGiff Mortimer Mishkin Jiri Novotny Gordon H. Orians Carl O. Pabo

John S. Pearse Yeshavau Pocker Jean Paul Revel James E. Rothman Daniel V. Santi Thomas C. Schelling Ronald H. Schwartz Otto T. Solbrig Robert T. N. Tjian Virginia Trimble Geerat J. Vermeii Harold Weintraub Irving L. Weissman George M. Whitesides Owen N. Witte William B. Wood

Published by the

American Association for the Advancement of Science

1333 H Street, NW, Washington, DC 20005

Printed in Richmond, Virginia, by The William Byrd Press
Copyright 1988 by the American Association for the Advancement of Science

Author Index to Volume 239 January-March 1988

Aaronson, Stuart A. See Pierce, Jacalyn H. Abelson, Philip H. (editorials): Materials science. p125 8 Jan 1988. Phenomena at interfaces. p1357 18 Mar 1988. Science advice to the government. p1077 4 Mar 1988. Science at the four-year and master's universities. p705 12 Feb 1988. Soviet science. p961 26 Feb 1988. Storage of spent nuclear fuels in Nevada. p333 22 Jan 1988.

Abrams, Herbert L.: The IPPNW: a single-issue organization (letter). p1360 18 Mar 1988. Adovasio, J. M. and Carlisle, Ronald C.: The

meadowcroft Rockshelter (letter). p713 12 Feb

Adrion, W. Richards: Information technology and the conduct of science (Guide). pG67 12 Feb 1988.

Agur, Zvia: Personality measures (letter). p128 8 Jan 1988.

Aitken, David H. See Meaney, Michael J.

Aizenman, Elias. See Lipton, Stuart A. Alber, Tom; Bell, Jeffrey A.; Dao-Pin, Sun; Nicholson, Hale; Wozniak, Joan A.; Cook, Sean; Matthews, Brian W.: Replacements of Pro86 in phage T4 lysozyme extend an α-helix but do not alter protein stability. p631 5 Feb 1988.

Albert, Vivian R. See Nelson, Christian.

Albrecht, T. R. See Marti, O.

Albright, David: Coalition architects (letter). p245 15 Jan 1988.

Alkon, Daniel L. and Rasmussen, Howard: A spatial-temporal model of cell activation. p998

26 Feb 1988.

Allore, R.; O'Hanlon, D.; Price, R.; Neilson, K.; Willard, H. F.; Cox, D. R.; Marks, A.; Dunn, R. J.: Gene encoding the β subunit of S100 protein is on chromosome 21: implications for Down syndrome. p1311 11 Mar 1988. Altaner, Stephen P. See Bethke, Craig M.

Anderson, Jacqueline K. See MacDonald, Richard

Andreasen, Nancy C.: Brain imaging: applications in psychiatry. p1381 18 Mar 1988 Andrews, John C. See Sammarco, Paul W.

Andrews, P. See Stringer, C. B.

Ao, Shi-Zhou. See Huang, Wai Mun. Archer, Michael; Hand, Suzanne; Godthelp, Henk: A new order of Tertiary zalambdodont marsupials. p1528 25 Mar 1988.

Ardizzoni, Susan C.; Michaels, Allan; Arendash, Gary W.: Labeling of neural cells by gold-filled Sendai virus envelopes before intracerebral transplantation. p635 5 Feb 1988. Arendash, Gary W. See Ardizzoni, Susan C.

Arimura, Akira: ACTH regulation and IL-1 (technical comment). p1313 11 Mar 1988. Askew, T. R. See Subramanian, M. A.

Avner, Philip. See Bensaude, Olivier. Aydin, Atilla and DeGraff, James M.: Evolution

of polygonal fracture patterns in lava flows. p471 29 Jan 1988.

Azarnia, R.; Reddy, S.; Kmiecik, T. E.; Shalloway, D.; Loewenstein, W. R.: The cellular sre gene product regulates junctional cell-tocell communication. p398 22 Jan 1988.

B

Bada, Jeffrey L. See Hahn, Jong Hoon. Baird, B. See Ryan, T. A. Bakker, Anke. See Trimble, John J.

Baldwin, William L.: review of The Fall of the Bell System, by Peter Temin. p800 12 Feb 1988. Baltimore, David. See Nabel, Gary !

Baniyash, Michal. See Weissman, Allan M. Baraban, Jay M. See Worley, Paul F. Barkley, W. Emmett. See Weiss, Stanley H.

Barnard, Neal D.: Animals in the lab (letter).

p245 15 Jan 1988.

Barnes, Deborah (news): AIDS vaccine trial expanded. p457 29 Jan 1988. AIDS virus creates lab risk. p348 22 Jan 1988. Automated analyzer seeks out sulfur. p1378 18 Mar 1988. Capillary electrophoresis: anticipating the state of the art at an early stage. p1377 18 Mar 1988. Drug-brain interaction sparks debate. p143 8 Jan 1988. Ductless fume hood reaches the U.S. p1377 18 Mar 1988. Interferon-like factor signals pregnancy. p1091 4 Mar 1988. Legal limbo for ecstasy. p865 19 Feb 1988. Need for mother's touch is brain-based. p142 8 Jan 1988. New data intensify the agony over ecstasy. p864 19 Feb 1988. New functions for a testes growth factor. p1092 4 Mar 1988. NMDA receptors trigger excitement. p254 15 Jan 1988. Probing the authenticity of antiquities with high-tech attacks on a microscale. p1374 18 Mar 1988. The receptor mismatch controversy. p142 8 Jan 1988. Robot war weeds out competitors. p1376 18 Mar 1988. Sperm receptor gene sequenced. p1091 4 Mar 1988. Surfaces: up close and personal. p1375 18 Mar 1988.

Barnett, T. P.; Dümenil, L.; Schlese, U.; Roeckner, E.: The effect of Eurasian snow cover on global climate. p504 29 Jan 1988. Barondes, Samuel H. See Hinek, Aleksander.

Bartky, Ian R.: Timekeeping (letter). p450 29 Jan

Bednarz, James C.: Cooperative hunting in Harris' hawks (Parabuteo unicinctus). p1525 25

Been, Michael D. and Cech, Thomas R.: RNA as an RNA polymerase: net elongation of an RNA primer catalyzed by the Tetrahymena ribozyme. p1412 18 Mar 1988.

Belle, Glade Study Group. See Castro, Kenneth G. Bell, Jeffrey A. See Alber, Tom.

Benkovic, S. J.; Fierke, C. A.; Naylor, A. M.: Insights into enzyme function from studies on mutants of dihydrofolate reductase. p1105 4 Mar 1988

Ben-Neriah, Yinon. See Clark, Steven S. Bennink, Jack R. See Yewdell, Jonathan W. Ben-Nun, Avraham. See Lider, Ofer.

Bensaude, Olivier and Avner, Philip: Did Adam marry Eve? (letter). p127 8 Jan 1988. Bent, Allison L. See Hauksson, Egill. Benter, Thomas. See Sadaie, M. Reza.

Bentley, Charles R.: Antarctic research (letter). p335 22 Jan 1988.

Beraud, Evelyne. See Lider, Ofer. Berger, Daniel. See Scotto, Joseph. Berger, Michael E. and Murphy, Hugh D.: Hot dry rock: more promise than problem? (letter). p336 22 Jan 1988.

Berner, Robert A. and Landis, Gary P.: Gas bubbles in fossil amber as possible indicators of the major gas composition of ancient air. p1406 18 Mar 1988.

Bernton, Edward W.; Meltzer, Monte S.; Holaday, John W.: Suppression of macrophage acti-vation and T-lymphocyte function in hypopro-

lactinemic mice. p401 22 Jan 1988.

Bethke, Craig M.; Harrison, Wendy J.; Upson,
Craig; Altaner, Stephen P.: Supercomputer analysis of sedimentary basins. p261 15 Jan

Bhatnagar, Seema. See Meaney, Michael J. Bicsak, Thomas A. See Dahl, Kristine D.

Bird, Peter: Formation of the Rocky Mountains, western United States: a continuum computer model. p1501 25 Mar 1988.

Bitterman, M. E.: Creative deception (letter). p1360 18 Mar 1988.

Black, Bert: Evolving legal standards for the admissibility of scientific evidence. p1508 25

Blaine, Bradford B.: review of The Restoration of Perfection, by George Ovitt, Jr. p1041 26 Feb

Blake, Donald R. and Rowland, F. Sherwood: Continuing worldwide increase in tropospheric methane, 1978 to 1987. p1129 4 Mar 1988.

Blanch, H. W. See Randolph, T. W. Blattner, William A. See Weiss, Stanley H. Bloom, Barry R.: A new threat to world health

(editorial). p9 1 Jan 1988. Bloom, David E. and Carliner, Geoffrey: The

economic impact of AIDS in the United States. p604 5 Feb 1988. Bloom, Mark (news): Article embroils JAMA in

ethical controversy. p1235 11 Mar 1988. Bodrug, Sharon. See Worton, Ronald G.

Boeke, Jef D.; Xu, Hua; Fink, Gerald R.: A general method for the chromosomal amplification of genes in yeast. p280 15 Jan 1988. Booth, William (news): A rebel without a cause

of AIDS. p1485 25 Mar 1988. Academy/IOM name AIDS panel. p558 5 Feb 1988. AIDS and drug abuse: no quick fix. p717 12 Feb 1988. AIDS funds increased; Helms measure blunted. p140 8 Jan 1988. AIDS pamphlet to be mailed. p558 5 Feb 1988. AIDS policy in the making, p1087 4 Mar 1988. Bad bee buzz north; USDA builds barrier. p974 26 Feb 1988. CDC paints a picture of HIV infection in U.S. p253 15 Jan 1988. China and the bomb. p972 26 Feb 1988. Koop

floats a plan; CDC not impressed. p558 5 Feb 1988. The long, lost survey on sex. p1084 4 Mar 1988. NIH may have to move ASAP on AIDS grants. p20 1 Jan 1988. A no-fault proposal for AIDS high risks. p973 26 Feb 1988. Of mice, oncogenes, and Rifkin. p341 22 Jan 1988. Perestroika and Soviet science. p971 26 Feb 1988. Revenge of the "nozzleheads" p135 8 Jan 1988.

Bottenstein, Jane E.: Advances in vertebrate cell culture methods (Guide). pG42 12 Feb 1988. Bowman, Kenneth P.: Global trends in total ozone. p48 1 Jan 1988. Stratospheric ozone (letter), p847 19 Feb 1988.

(letter). p847 19 Feb 1988. Brady, A. Gerald. See Hauksson, Egill.

Brandt, Allan M.: The syphilis epidemic and its relation to AIDS. p375 22 Jan 1988. Brau, Charles A.: Free-electron lasers. p1115 4

Mar 1988.

Brautbar, Chaim. See Sinha, Animesh A. Bray, D. and White, J. G.: Cortical flow in animal cells. p883 19 Feb 1988.

Brew, Bruce. See Price, Richard W.

Britton, Karen Thatcher; Ehlers, Cindy L.; Koob, George F.: Is ethanol antagonist Ro15-4513 selective for ethanol? (technical comment). p648 5 Feb 1988.

Brocklebank, Carol M. See MacDonald, Richard G.

Brouwers, Elisabeth M. and Clemens, William A.: Arctic dinosaurs and terminal Cretaceous extinctions (letter). pl1 1 Jan 1988.

Brown, F. H. See Harris, J. M.

Brown, Frank R. and Christ, Norman H.: Parallel supercomputers for lattice gauge theory. p1393 18 Mar 1988.

Brown, Michael S. See Hofmann, Sandra L. Brunsvold, Michael. See Holt, Stanley C. Budiansky, Stephen: Radar systems (letter). p544 5 Feb 1988.

Bufe, Charles G. See Hauksson, Egill.
Burgess, Wilson H. See Weissman, Allan M.
Burghes, A. See Scott, M. Oronzi.
Bush, Timothy J. See Castro, Kenneth G.
Byer, Robert L.: Diode laser-pumped solid-state
lasers. p742 12 Feb 1988.

C

Cahalan, Michael D. See Lewis, Richard S. Cairns, David K.: Intercontinental speedster (letter). p451 29 Jan 1988.
Calabrese, J. C. See Subramanian, M. A. Calisher, Charles H. See Castro, Kenneth G. Campbell, James E. and Cranwell, Robert M.: Performance assessment of radioactive waste

repositories. p.1389 18 Mar 1988. Cannatella, David C. See Poinar, G. O., Jr. Carliner, Geoffrey. See Bloom, David E. Carlisle, Ronald C. See Adovasio, J. M.

Casjens, Sherwood. See Huang, Wai Mun.

Caskey, C. Thomas. See Chamberlain, Jeffrey S. See also Lee, Cheng Chi.
Castro, Kenneth G.; Lieb, Spencer; Jaffe, Harold

Castro, Kenneth G.; Lieb, Spencer; Jaffe, Harold W.; Narkunas, John P.; Calisher, Charles H.; Bush, Timothy J.; Witte, John J.; The Belle Glade Field-Study Group: Transmission of HIV in Belle Glade, Florida: lessons for other communities in the United States. p193 8 Jan 1988.

Cavazos, Jose. See Sutula, Thomas. Cech, Thomas R. See Been, Michael D. Chabal, Y. J.: Optical specroscopy at surfaces

(Guide). pG195 12 Feb 1988. Chadarevian, Aline. See Yamamoto, Karen.

Chagnon, Napoleon A.: Life histories, blood revenge, and warfare in a tribal population. p985 26 Feb 1988.

Chalfie, Martin. See Walthall, W. W. Chamberlain, Jeffrey S.; Pearlman, Joel A.; Muzny, Donna M.; Gibbs, Richard A.; Ranier, Joel E.; Reeves, Alice A.; Caskey, C. Thomas: Expression of the murine Duchenne muscular dystrophy gene in muscle and brain. p1416 18 Mar 1988.

Charles, Daniel (news): Ionson to leave SDI organization. p1483 25 Mar 1988. Report asks upgrade of military R&D labs. p1484 25 Mar 1988.

Charney, Elliot: U.S.-Japan cooperation (letter). p335 22 Jan 1988.

Chen, Chinfei; Corbley, Michael J.; Roberts, Thomas M.; Hess, Peter: Voltage-sensitive calcium channels in normal and transformed 3T3 fibroblasts. p1024 26 Feb 1988.
Chen, Ellson. See MacDonald, Richard G.

Chen, Guanhua and Goddard, William A., III: The magnon pairing mechanism of superconductivity in cuprate ceramics. p899 19 Feb 1988

Chency, Robert E. See Miller, Laury. Chiang, C. K. See Melmed, A. J. Chin, James. See Piot, Peter. Chowdhry, U. See Subramanian, M. A.

Christ, Norman H. See Brown, Frank R. Christenson, Hugo K. and Claesson, Per M.: Cavitation and the interaction between macroscopic hydrophobic surfaces. p390 22 Jan

Chui, Glennda (news): Activists beset UC, Stanford labs. p1229 11 Mar 1988. A lab in the line of fire. p1231 11 Mar 1988.

Chumley, Forrest G. See Hamer, John E.

Chun, Sang Yearn and Parkinson, John S.: Bacterial motility: membrane topology of the Escherichia coli MotB protein. p276 15 Jan 1988.

Churchill, Frederick B.: review of Beyond the Gene, by Jan Sapp. p299 15 Jan 1988.

Cipra, Barry A. (news): Calculus: crisis looms in mathematics future. p1491 25 Mar 1988. Doubts over Fermat proof. p1481 25 Mar 1988. Fermar's theorem proved? p1373 18 Mar 1988. Solutions to Euler equation. p464 29 Jan 1988. Zeroing in on the zeta zeta function. p1241 11 Mar 1988.

Claesson, Per M. See Christenson, Hugo K. Clark, D. S. See Randolph, T. W.

Clark, Steven S.; McLaughlin, Jami; Timmons, Michael; Pendergast, Ann Marie; Bern-Neriah, Yinon; Dow, Lois W.; Crist, William; Rovera, Giovanni; Smith, Stephen D.; Witte, Owen N.: Expression of a distinctive BCR-ABL oncogene in Ph-positive acute lymphocytic leukemia (ALL). p775 12 Feb 1988.

Clarke, John; Cleland, Andrew N.; Devoret, Mi-

Clarke, John; Cleland, Andrew N.; Devoret, Michel H.; Esteve, Daniel; Martinis, John M.: Quantum mechanics of a macroscopic variable: the phase difference of a Josephson junction.

p992 26 Feb 1988.

Cleary, Paul. See Price, Richard W. Cleland, Andrew N. See Clarke, John.

Clemens, William A. See Brouwers, Elisabeth M. Cohen, Irun R. See Lider, Ofer.

Cohen, Stephen S. and Zysman, John: Manufacturing innovation and American industrial competitiveness. p1110 4 Mar 1988. Coleman, Ronald M. See Gross, Mart R.

Coleman, Ronald M. See Gross, Mart R. Coniglio, William A.: Brainwave counting (letter). p714 12 Feb 1988.

Conrad, Fran: Schistosomiasis eradication in China (letter). p1079 4 Mar 1988.

Cook, Richard G. See Lee, Cheng Chi. Cook, Sean. See Alber, Tom.

Cooley, Scan. See Albert, 10th.

Cooley, Lynn; Kelley, Richard; Spradling, Allan:
Insertional mutagenesis of the *Drosophila* genome with single P elements. p1121 4 Mar

Corbley, Michael J. See Chen, Chinfei. Corthésy, Blaise; Hipskind, Robert; Theulaz, Irène; Wahli, Walter: Estrogen-dependent in vitro transcription from the vitellogenin promoter in liver nuclear extracts. p1137 4 Mar

Costa, Robert H. See Grayson, Dennis R. Cotton, Gerald. See Scotto, Joseph. Coussens, Lisa. See MacDonald, Richard G. Cover, William H. See Park, Soonhee. Cowan, Nicholas. See Lec, Gloria. Cox, D. E. See Mao, H. K. Cox, D. R. See Allore, R. Cranswick, Edward. See Hauksson, Egill.

Cranwell, Robert M. See Campbell, James E. Crawford, Mark (news): ARS prodded into the open. p719 12 Feb 1988. Big science falters at first hurdle. p1369 18 Mar 1988. A bloody battle over an anemia treatment. p1234 11 Mar 1988. Bonds required for tests. p1483 25 Mar 1988. Bullish on Genentech. p722 12 Feb 1988. Congress's handiwork on the R&D budget. p857 19 Feb 1988. DOE backs NAS choices for super collider site. p458 29 Jan 1988. Expanded U.S.-Soviet trade tied to shift on technology, p345 22 Jan 1988. Growth in R&D spending slows. p12 1 Jan 1988. Industry lobbies hard for R&D tax credit. p858 19 Feb 1988. Investor takes major position in BioTechnica. p722 12 Feb 1988. Monsanto marker shows promise in field test. p972 26 Feb 1988. New York drops out of SSC sweepstakes. p347 22 Jan 1988. NTIS: up for grabs again? p1236 11 Mar 1988. Patent claim buildup haunts biotechnology. p723 12 Feb 1988. R&D budget faces high hurdles. p965 26 Feb 1988. Science lobbying groups formed. p557 5 Feb 1988. SSC site pick delayed. p1090 4 Mar 1988. SSC sites: then there were eight. p133 8 Jan 1988. Superconductor funds flat. p1089 4 Mar 1988. University labs find a place in the trade bill. p1371 18 Mar 1988. "Earmarking" at DOE, DOD rolls on. p344 22 Jan

Crawley, Jacqueline N. See Suzdak, Peter D. Crist, William. See Clark, Steven S.

Cruickshank, Alexander: Gordon Research Conferences. p1159 4 Mar 1988.

Culliton, Barbara J. (news): Fixing NIH: the 110% solution. p1479 25 Mar 1988. Howard Hughes establishes unit at MIT. p1090 4 Mar 1988. Perot to fund scientist-physicians. p554 5 Feb 1988. The (private) university of NIH. p1364 18 Mar 1988.

Curran, James W.; Jaffe, Harold W.; Hardy, Ann M.; Morgan, W. Meade; Selik, Richard M.; Dondero Timothy J.: Epidemiology of HIV infection and AIDS in the United States. p610 5 Feb 1988.

Curran, Tom. See Franza, B. Robert, Jr. Czech, Michael P. See MacDonald, Richard G.

D

D'Agostino, JoBeth. See Woodruff, Teresa K. Dahl, Kristine D.; Bicsak, Thomas A.; Hsueh, Aaron J. W.: Naturally occurring antihormones: secretion of FSH antagonists by women treated with a GnRH analog. p72 1 Jan 1988.

Dale, N.; Schacher, S.; Kandel, E. R.: Long-term facilitation in *Aphysia* involves increase in transmitter release. p282 15 Jan 1988.

Danielpour, David. See Rosa, Frédéric. Dao-Pin, Sun. See Alber, Tom.

Darnell, James E. See Grayson, Dennis R. Darrow, William W.: Behavioral research and AIDS prevention (letter). p1477 25 Mar 1988.

Dart, Linda L. See Rosa, Frédéric. Davis, Thomas L. See Hauksson, Egill. Dawid, Igor B. See Rosa, Frédéric.

De George, Richard T.: review of Science, Philosophy, and Human Behavior in the Soviet Union, by Loren R. Graham. p923 19 Feb 1988. de Mol, W. See Heil, G. W.

de Vos, Abraham M.; Tong, Liang; Milburn, Michael V.; Matias, Pedro M.; Jancarik, Jarmila; Noguchi, Shigeru; Nishimura, Susumu; Miura, Kazunobu; Ohtsuka, Eiko; Kim, SungHou: Three-dimensional structure of an oncogene protein: catalytic domain of human c-Hras p21. p888 19 Feb 1988.

Deetz, James: American historical archeology: methods and results. p362 22 Jan 1988 DeGraff, James M. See Aydin, Atilla.

Dermer, O. C.: review of Organic Chemistry: The Name Game, by Alex Nickon and Ernest F. Silversmith. p1184 4 Mar 1988.

Desrosiers, Ronald C. See Trimble, John J. Detwiler, R. P. and Hall, Charles A. S.: Tropical forests and the global carbon cycle. p42 1 Jan

Devoret, Michel H. See Clarke, John.

Dewey, R. E.; Siedow, J. N.; Timothy, D. H.; Levings, C. S., III: A 13-kilodalton maize mitochondrial protein in E. coli confers sensitivity to Bipolaris maydis toxin. p293 15 Jan 1988. Dickens, Bernard M.: Legal rights and duties in

the AIDS epidemic. p580 5 Feb 1988. Dickson, David (news): Anglo-French nuclear missile under study. p720 12 Feb 1988. Britain to remain in CERN for now. p16 1 Jan 1988. Cosmonaut faults Soviet space program. p140 8 Jan 1988. Details of 1957 British nuclear accident withheld to avoid endangering U.S. ties. p137 8 Jan 1988. Doctored report revives debate on 1957 mishap. p556 5 Feb 1988. French mathematicians push the panic button. p251 15 Jan 1988. Human experiment roils French medicine. p1370 18 Mar 1988. An "intellectual summit." p459 29 Jan 1988. Manned spaceflight fails peer review. p555 5 Feb 1988. Rejuvenation at the Soviet academy. p140 8 Jan 1988. Shakeup under way for Australian science. p138 8 Jan 1988. Triage of earth science departments in Britain. p1371 18 Mar 1988. Ukrainian scientists protest nuclear plans. p1090 4 Mar 1988.

Di Fiore, Pier Paolo. See Pierce, Jacalyn H. Djerassi, Carl: "My mom, the professor" (letter).

p10 1 Jan 1988.

Doe, Chris Q.; Hiromi, Yasushi; Gehring, Walter J.; Goodman, Corey S.: Expression and function of the segmentation gene fushi tarazu during Drosophila neurogenesis: p170 8 Jan 1988.

Donahue, Peter R. See Overbaugh, Julie. Dondero Timothy J. See Curran, James W. Donnals, Robert F. See Wong, Dean F. Douglas, Bruce C. See Miller, Laury. Dow, Lois W. See Clark, Steven S. Drake, B. See Marti, O. Dubé, Ian. See Worton, Ronald G. Duff, Catherine. See Worton, Ronald G. Dümenil, L. See Barnett, T. P. Duncan, Greg J.; Hill, Martha S.; Hoffman, Saul D.: Welfare dependence within and across generations. p467 29 Jan 1988.

Dunn, R. J. See Allore, R.

Dwek, Raymond A. See Ferguson, Michael A. J.

Easton, P. See John, E. R. Ebersole, Jeffrey. See Holt, Stanley C. Eckhardt, Robert B.: Animal rights (Guide).

pG28 12 Feb 1988. Edwards, Carl K., III; Ghiasuddin, Syed M.; Schepper, Jeanette M.; Yunger, Libby M.; Kelley, Keith W.: A newly defined property of somatotropin: priming of macrophages for production of superoxide anion. p769 12 Feb 1988.

Ehlers, Cindy L. See Britton, Karen Thatcher. Eisen, Herman N. See Liu, Margaret Ann. Elings, Virgil. See Zasadzinski, Joseph A. N. Elsholtz, Harry P. See Nelson, Christian.

Engel, Isaac. See Hedrick, Stephen M. Erlich, Henry A. See Saiki, Randall K. Esteve, Daniel. See Clarke, John. Etheredge, Edwin. See Hauksson, Egill.

Fang, Mei. See Huang, Wai Mun. Farber, Henry S.: The union movement (letter). p127 8 Jan 1988.

Fauci, Anthony S.: The human immunodeficiency virus: infectivity and mechanisms of patho-

genesis. p617 5 Feb 1988. Fears, Thomas. See Scotto, Joseph.

Felber, Barbara K. and Pavlakis, George N.: A quantitative bioassay for HIV-1 based on transactivation. p184 8 Jan 1988.

Felton, Jeffrey. See Holt, Stanley C. Feorino, Paul. See Ou, Chin-Yih.

Ferguson, Michael A. J.; Homans, Steve W.; Dwek, Raymond A.; Rademacher, Thomas W.: Glycosyl-phosphatidylinositol moiety that anchors Trypanosoma brucei variant surface gly-coprotein to the membrane. p753 12 Feb 1988.

Ferrero, Enza. See Goyert, Sanna M. Field, Katharine G.; Olsen, Gary J.; Lane, David J.; Giovannoni, Stephen J.; Ghiselin, Michael T.; Raff, Elizabeth C.; Pace, Norman R.; Raff, Rudolf A.: Molecular phylogeny of the animal kingdom. p748 12 Feb 1988

Field, Loren J.: Atrial natriuretic factor-SV40 T antigen transgenes produce tumors and cardiac arrhythmias in mice. p1029 26 Feb 1988.

Fieles, W. See Scott, M. Oronzi.

Fierke, C. A. See Benkovic, S. J. Fineberg, Harvey V.: Education to prevent AIDS: prospects and obstacles. p592 5 Feb

Finger, L. W. See Mao, H. K. Fink, Gerald R. See Boeke, Jef D. Fink, Pamela J. See Hedrick, Stephen M. Fischbeck, K. H. See Scott, M. Oronzi.

Fisk, Franklin G.: Plastic wrappers (letter). p1080 4 Mar 1988.

Fisk, Z.; Hess, D. W.; Pethick, C. J.; Pines, D.; Smith, J. L.; Thompson, J. D.; Willis, J. O.: Heavy-electron metals: new highly correlated

states of matter. p33 1 Jan 1988. Fleming, Timothy P. See Pierce, Jacalyn H. Flessa, Karl W.: review of Global Bio-Events, edited by Otto H. Walliser. p658 5 Feb 1988.

Flippen, R. B. See Subramanian, M. A. Fowler, H. A. See Melmed, A. J.

Fox, Aaron P. See Hirning, Lane D. Franza, B. Robert, Jr.; Rauscher, Frank J., III; Josephs, Steven F.; Curran, Tom: The fos complex and fos-related antigens recognize sequence elements that contain AP-1 binding sites. pl150 4 Mar 1988. Fraser, Scott E. See Wetts, Richard.

Freeman, Christopher: review of The Competitive Challenge, edited by David J. Teece. p1320 11

Mar 1988. Freeman, David H.: The growing usefulness of high-performance liquid chromatography (Guide). pG51 12 Feb 1988.

Fridman, J. See John, E. R. Friedmann, Adam. See Sinha, Animesh A. Frosch, Matthew P. See Lipton, Stuart A. Fukami, Kiyoko. See Matuoka, Koozi. Furstenberg, Frank F., Jr.: review of Contem

rary Marriage, edited by Kingsley Davis. p1434 18 Mar 1988.

G

Gail, Mitchell H. See Weiss, Stanley H.

Gaines, Linda: Child care dilemma (letter). p543 5 Feb 1988.

Galbreath, Gary J.: Arctic dinosaurs and terminal Cretaceous extinctions (letter). pl0 1 Jan 1988. Gale, Robert Peter: Treatment of radiation victims in Brazil (letter). p335 22 Jan 1988.

Gallo, Robert C. See Weiss, Stanley H.
Galvin, Roger W.: Animals in the lab (letter). p245 15 Jan 1988.

Gardner, Sherwin: Proposition 65: implementation (letter). p450 29 Jan 1988.

Gartner, Suzanne. See Weiss, Stanley H. Geballe, T. H. and Hulm, J. K.: Superconductivity-the state that came in from the cold. p367 22 Jan 1988.

Gehring, Walter J. See Doe, Chris Q. Gelfand, David H. See Saiki, Randall K. Ghiasuddin, Syed M. See Edwards, Carl K., III. Ghiselin, Michael T. See Field, Katharine G. Gibbons, Joseph. See Weiss, Stanley H.

Gibbs, Richard A. See Chamberlain, Jeffrey S. See also Lee, Cheng Chi.

Gibson, Raymond E. See Zeeberg, Barry R. Gill, Fred A. See Weiss, Stanley H. Giovannoni, Stephen J. See Field, Katharine G. Gjedde, Albert. See Wong, Dean F.

Glowa, John R. See Suzdak, Peter D. Gnaiger, Erich. See Hand, Steven C. Goddard, William A., III. See Chen, Guanhua. See also Guo, Yuejin.

Godthelp, Henk. See Archer, Michael. Goedert, James J. See Weiss, Stanley H. Goldman, Neil D. See Tosato, Giovanna Goldstein, Joseph L. See Hofmann, Sandra L. Gonzalez, Walter. See Tsurutani, Bruce. Goodman, Corey S. See Doe, Chris Q. Goodman, Mark: ABM treaty (letter). p544 5

Feb 1988. Gopalakrishnan, J. See Subramanian, M. A.

Gould, Phillip L. See Phillips, William D. Goyert, Sanna M.; Ferrero, Enza; Rettig, Wolfgang J.; Yenamandra, Aswani K.; Obata, Fumiya; Le Beau, Michelle M .: The CD14 monocyte differentiation antigen maps to a region encoding growth factors and receptors. p497 29 Jan 1988.

Grassmann, Ralph. See Trimble, John J. Gravson, Dennis R.; Costa, Robert H.; Xanthopoulos, Kleanthis G.; Darnell, James E.: One factor recognizes the liver-specific enhancers in α₁-antitrypsin and transthyretin genes. p786 12 Feb 1988.

Greenberger, Joel S. See Pierce, Jacalyn H. Greene, John C .: review of Darwin and the Emergence of Evolutionary Theories of Mind and Behavior, by Robert J. Richards. p198 8 Jan 1988.

Griffin, David H.: review of Phycomyces, edited by Enrique Cerdá-Olmedo and Edward D. Lepson. p1185 4 Mar 1988.

Gross, Mart R.; Coleman, Ronald M.; McDowall, Robert M.: Aquatic productivity and the evolution of diadromous fish migration. p1291 11 Mar 1988.

Guo, Yuejin; Langlois, Jean-Marc; Goddard, William A., III: Electronic structure and valencebond band structure of cuprate superconducting materials. p896 19 Feb 1988.

Gurley, John. See Zasadzinski, Joseph A. N. Gurney, Mark E. See Ho, David D.

H

Hahn, Jong Hoon; Zenobi, Renato; Bada, Jeffrey L.; Zare, Richard N.: Application of two-step mass spectrometery to cosmogeochemistry: direct analysis of meteorites. p1523 25 Mar Hall, A. C.: A larger question? (letter). p848 19

Hall, Charles A. S. See Detwiler, R. P.

Halstead, Scott B.: Pathogenesis of dengue: challenges to molecular biology. p476 29 Jan 1988. Hamer, John E.; Howard, Richard J.; Chumley, Forrest G.; Valent, Barbara: A mechanism for surface attachment in spores of a plant pathogenic fungus. p288 15 Jan 1988.

Hammer, Robert E. See Hofmann, Sandra L. Hand, Steven C. and Gnaiger, Erich: Anaerobic dormancy quantified in Artemia embryos: a calorimetric test of the control mechanism. p1425 18 Mar 1988.

Hand, Suzanne. See Archer, Michael. Hansburg, Daniel. See Hedrick, Stephen M. Hansma, Paul K. See Marti, O. See also Zasadzinski, Joseph A. N. Hardy, Ann M. See Curran, James W.

Harrington, Scott and Litan, Robert E.: Causes of the liability insurance crisis. p737 12 Feb

Harris, J. M.; Brown, F. H.; Leakey, M. G.; Walker, A. C.; Leakey, R. E.: Pliocene and Pleistocene hominid-bearing sites from west of Lake Turkana, Kenya. p27 1 Jan 1988. Harrison, Wendy J. See Bethke, Craig M.

Hartzell, H. Criss. See White, Richard E. Hauksson, Egill; Jones, Lucile M.; Davis, Thomas L.; Hutton, L. Katherine; Brady, A. Gerald; Reasenberg, Paul A.; Michael, Andrew L.; Yerkes, Robert F.; Williams, Patrick; Reagor, Glen; Stover, Carl W.; Bent, Allison L.; Shakal, Anthony K.; Etheredge, Edwin; Porcella, Ronald L.; Bufe, Charles G.; Johnston, Malcolm J. S.; Cranswick, Edward: The 1987 Whittier Narrows earthquake in the Los Angeles metropolitan area, California. p1409 18 Mar 1988. Hayes, Peter: review of *The Paperclip Conspiracy*,

by Tom Bower. p1435 18 Mar 1988. Hazen, R. M. See Mao, H. K.

Hedrick, Stephen M.; Engel, Isaac; McElligott, David L.; Fink, Pamela J.; Hsu, Mei-ling; Hansburg, Daniel; Matis, Louis A.: Selection of amino acid sequence in the beta chain of the T cell antigen receptor. p1541 25 Mar 1988. Heijne, B. See Heil, G. W

Heil, G. W.; Werger, J. A.; de Mol, W.; van Dam, D.; Heijne, B.: Capture of atmospheric ammonium by grassland canopies. p764 12

Jan 1988.

Heiman-Patterson, T. See Scott, M. Oronzi. Heller, William A. See Worley, Paul F.

Hemley, R. J. See Mao, H. K

Henderson, David E. and Henderson, Susan K .: Child care dilemma (letter). p543 5 Feb 1988. Henderson, Susan K. See Henderson, David E. Henry, Diane (news): A NASA "fiasco" p459 29 Jan 1988. Presidential space politics. p459 29

Hess, D. W. See Fisk, Z.

Hess, Peter. See Chen, Chinfei.

Hickey, William F. and Kimura, Hiromitsu: Perivascular microglial cells of the CNS are bone marrow-derived and present antigen in vivo. p290 15 Jan 1988.

Higuchi, Russell. See Saiki, Randall K. Hill, Martha S. See Duncan, Greg J

Hinek, Aleksander; Wrenn, David S.; Mecham, Robert P.; Barondes, Samuel H.: The elastin receptor: a galactoside-binding protein. p1539 25 Mar 1988.

Hipskind, Robert. See Corthésy, Blaise.

Hirning, Lane D.; Fox, Aaron P.; McCleskey, Edwin W.; Olivera, Baldomero M.; Thayer, Stanley A.; Miller, Richard J.; Tsien, Richard W.: Dominant role of N-type Ca2+ channels in evoked release of norepinephrine from sympa-

thetic neurons. p57 1 Jan 1988. Hiromi, Yasushi. See Doe, Chris Q

Hirsch, Dorothy. See Lebowitz, Joel. Ho, David D.; Kaplan, Joan C.; Rackauskas, Indre E.; Gurney, Mark E.: Second conserved domain of gp120 is important for HIV infectivity and antibody neutralization. p1021 26 Feb 1988.

Ho, Lisa. See Tsurushita, Naoya. Hoffman, Saul D. See Duncan, Greg]

Hofmann, Sandra L.; Russell, David W.; Brown, Michael S.; Goldstein, Joseph L.; Hammer, Robert E.: Overexpression of low density lipoprotein (LDL) receptor eliminates LDL from plasma in transgenic mice. p1277 11 Mar 1988.

Holaday, John W. See Bernton, Edward W. Holden, Constance (news): Animal stealer convicted. p458 29 Jan 1988. APA likely to sell Psychology Today. p1090 4 Mar 1988. Beagle theft at Irvine. p722 12 Feb 1988. NAS delegation asks Somalis to free 13. p458 29 Jan 1988. NIH scientists balk at random drug tests. p724 12 Feb 1988. A plea for the social sciences. p1371 18 Mar 1988. Politics and Soviet psychiatry. p551 5 Feb 1988. Press asks reprieve for condemned Somalis. p857 19 Feb 1988. Psychology Today sold. p1371 18 Mar 1988. Researcher held in Kenya. p722 12 Feb 1988. Reuters to defy journal embargo. p862 19 Feb 1988. Somalis escape execution. p1090 4 Mar 1988. What perestroika means for American business. p1088 4 Mar 1988. (letter): The IPPNW: a single-issue organization. p1361 18 Mar 1988.

Holowka, D. See Ryan, T. A.

Holt, Stanley C.; Ebersole, Jeffrey; Felton, Jeffrey; Brunsvold, Michael; Kornman, Kenneth S.: Implantation of Bacteroides gingivalis in nonhuman primates initiates progression of periodontitis. p55 1 Jan 1988.

Homans, Steve W. See Ferguson, Michael A. J.

Hood, Leroy. See Korber, Bette.

Hoogerbrugge, Peter M.; Suzuki, Kinuko; Suzuki, Kunihiko; Poorthuis, Ben J. H. M.; Kobayashi, Takuro; Wagemaker, Gerard; van Bekkum, Dirk W.: Donor-derived cells in the central nervous system of twitcher mice after bone marrow transplantation. p1035 26 Feb

Hoover, Edward A. See Overbaugh, Julie. Horn, Glenn T. See Saiki, Randall K. Hosaka, Yasuhiro. See Yewdell, Jonathan W. Hou, Damon. See Weissman, Allan M. Howard, Richard I. See Hamer, John E. Hsu, Mei-ling. See Hedrick, Stephen M.

Hsueh, Aaron J. W. See Dahl, Kristine D. Huang, Wai Mun; Ao, Shi-Zhou; Casjens, Sher-wood; Orlandi, Richard; Zeikus, Regina; Weiss, Robert; Winge, Dennis; Fang, Mei: A persistent untranslated sequence within bacteriophage T4 DNA topoisomerase gene 60. p1005 26 Feb 1988.

Hulm, J. K. See Geballe, T. H.

Hurlbert, Anya C. and Poggio, Tomaso A.: Synthesizing a color algorithm from examples. p482 29 Jan 1988.

Hutton, L. Katherine. See Hauksson, Egill.

I and J

Imanaka, T. See Santos, M. J.
Isherwood, Dana: review of Nuclear Imperatives and Public Trust, by Luther J. Carter. p1321 11 Mar 1988.

Iversen, L. L.: review of Synaptic Function, edited by Gerald M. Edelman, W. Einar Gall, and W. Maxwell Cowan. p200 8 Jan 1988.

Jaffe, Harold W. See Castro, Kenneth G. See also Curran, James W.

Jancarik, Jarmila. See de Vos, Abraham M. Janzen, Daniel H.: Tropical ecological and biocultural restoration. p243 15 Jan 1988.

Jeanloz, Raymond. See Williams, Quentin. Jephcoat, A. P. See Mao, H. K. Joëls, Marian. See Moore, Scott D.

John, E. R.; Prichep, L. S.; Fridman, J.; Easton, P.: Neurometrics: computer-assisted differential diagnosis of brain dysfunctions. p162 8 Jan

Johnson, James R.: Technology transfer and universities (letter). p450 29 Jan 1988.

Johnson-Laird, P. N.: review of Consciousness and the Computational Mind, by Ray Jackendoff. p1546 25 Mar 1988.

Johnston, Malcolm J. S. See Hauksson, Egill. Jones, Clive G. See Lovett, Gary M. Jones, Elizabeth W. See Lemmon, Sandra K.

Jones, Karen D. See Tosato, Giovanna. Jones, Lucile M. See Hauksson, Egill.

Jones, Richard D.: Homo photosyntheticus: reaction (letter). p1079 4 Mar 1988.

Jorgenson, James: Recent trends in electrophoresis (Guide). pG82 12 Feb 1988.

Josephs, Steven F. See Franza, B. Robert, Jr. Jukes, Thomas H.: Space sample policy (letter). p335 22 Jan 1988.

Kandel, E. R. See Dale, N. Kaplan, Joan C. See Ho, David D. Kasi, Srinandan. See Rabalais, J. Wayne. Kawai, Sadaaki. See Matuoka, Koozi. Kean, Vanora. See Worton, Ronald G.

Keating, Mark T. and Williams, Lewis T.: Autocrine stimulation of intracellular PDGF receptors in v-sis-transformed cells. p914 19 Feb

Keener, James P. and Tyson, John J.: The motion of untwisted untorted scroll waves in Belousov-Zhabotinsky reagent. p1284 11 Mar 1988.

Kelley, Keith W. See Edwards, Carl K., III. Kelley, Richard. See Cooley, Lynn. Kelso, J. A. S. See Schöner, G.

Kerckhoff, Alan C .: review of The Academic Profession, edited by Burton R. Clark. p922 19

Feb 1988

Kerr, Richard A. (news): A cautionary note. p1490 25 Mar 1988. Comet source: close to Neptune. p1372 18 Mar 1988. The deepest Antarctic ozone hole ever seen. p143 8 Jan 1988. Drilling into surprises beneath an Inyo crater. p350 22 Jan 1988. A hidden earthquake hazard in Los Angeles. p144 8 Jan 1988. Is a climate jump in store for Earth. p259 15 Jan 1988. Is the greenhouse here? p559 5 Feb 1988. The latest on the Antarctic hole. p1489 25 Mar 1988. Making faults weak enough to slip. p145 8 Jan 1988. Making mountains with lithospheric drips. p978 26 Feb 1988. No ancient air to be found in amber? p144 8 Jan 1988. Ocean crust's role in making seawater. p260 15 Jan 1988. Stratospheric ozone is decreasing. p1489 25 Mar 1988. Waiting for Parkfield—no precursors recognized. p145 8 Jan 1988. Was there a prelude to the dinosaurs' demise? p729 12 Feb 1988. Whom to blame

for the great storm? p1238 11 Mar 1988. Kim, Sung-Hou. See de Vos, Abraham M. Kim, Yong I. and Neher, Erwin: IgG from patients with Lambert-Eaton syndrome blocks voltage-dependent calcium channels. p405 22 Jan 1988.

Kimura, Hiromitsu. See Hickey, William F. Kingery, W. D.: review of Fine Ceramics, edited

by Shinroku Saito. p925 19 Feb 1988. Kirschner, Marc. See Lee, Gloria. Klauder, John R.: New asymptotics for old wave

equations. p760 12 Feb 1988.

Klausner, Richard D. See Weissman, Allan M. Kloareg, Bernard. See Kropf, Darryl L. Kmiecik, T. E. See Azarnia, R.

Knipe, David M. See Nabel, Gary J. Knoll, Andrew H .: review of The Young Earth, by E. G. Nisbet. p199 8 Jan 1988.

Kobayashi, Takuro. See Hoogerbrugge, Peter M. Koeberl, D. D. See Stoflet, E. S.

Kolmer, James A.: review of Genetics and Plant Pathogenesis, edited by P. R. Day and G. J. Jellis, and Populations of Plant Pathogens, edited by M. S. Wolfe and C. E. Caten. p1322 11 Mar

Komanoff, Charles: Increased energy efficiency, 1978–1986 (letter). p128 8 Jan 1988. Komarneni, Sridhar and Roy, Rustum: A cesium-

selective ion sieve made by topotactic leaching of phlogopite mica. p1286 11 Mar 1988. Koob, George F. See Britton, Karen Thatcher.

Korber, Bette; Mermod, Nicolas; Hood, Leroy; Stroynowski, Iwona: Regulation of gene expression by interferons: control of H-2 promoter responses. p1302 11 Mar 1988.

Korn, Laurence Jay. See Tsurushita, Naoya. Kornberg, Roger D. See Ribi, Hans O. Kornman, Kenneth S. See Holt, Stanley C.

Koshland, Daniel E., Jr. (editorials): The AIDS issue. p541 5 Feb 1988. Balance in Science. p241 15 Jan 1988. Homo photosyntheticus. p423 22 Jan 1988. Judicial impact statements. p1225 11 Mar 1938. To retire or not to retire, that is the question. p845 19 Feb 1988. Women in science. p1473 25 Mar 1988. (letter): Homo photosyntheticus: reaction. p1079 4 Mar 1988

Kramer, Saunders B.: Satellite map (letter). p336 22 Jan 1988.

Krebs, John W. See Ou, Chin-Yih. Kristie, Thomas M. See Michael, Nancy.

Kropf, Darryl L.; Kloareg, Bernard; Quatrano, Ralph S.: Cell wall is required for fixation of the embryonic axis in Fucus zygotes. p187 8 Jan

Kuchař, Karel: review of Quantum Concepts in Space and Time, edited by R. Penrose and C. J. Isham. p80 1 Jan 1988.

Kuller, Lewis H.: Breast cancer study (letter). p848 19 Feb 1988.

Kuperstein, Michael: Neural model of adaptive hand-eye coordination for single postures. p1308 11 Mar 1988.

Kwok, Shirley. See Ou, Chin-Yih.

Lamboray, Jean-Louis. See Piot, Peter.

L

Landis, Gary P. See Berner, Robert A. Lane, David J. See Field, Katharine G. Langlois, Jean-Marc. See Guo, Yuejin. Lardy, Nicholas: review of Guide to China's Science and Technology Policy, 1986. p79 1 Jan 1988. Lauder, George: review of The Biology and Evolution of Lungfishes, edited by William E. Bemis, Warren W. Burggren, and Norman E. Kemp. p1547 25 Mar 1988. Lazarow, P. B. See Santos, M. J. Lazell, James D., Jr. See Mayer, Gregory C. Leakey, M. G. See Harris, J. M. Leakey, R. E. See Harris, J. M. Le Beau, Michelle M. See Goyert, Sanna M. Lebowitz, Joel; Plotz, Paul; Hirsch, Dorothy: Refuseniks still in U.S.S.R. (letter). p1227 11 Lee, Cheng Chi; Wu, Xiangwei; Gibbs, Richard

A.; Cook, Richard G.; Muzny, Donna M.; Caskey, C. Thomas: Generation of cDNA probes directed by amino acid sequence: cloning of urate oxidase. p1288 11 Mar 1988. Lee, Gloria; Cowan, Nicholas; Kirschner, Marc:

The primary structure and heterogeneity of tau protein from mouse brain. p285 15 Jan 1988. Lemmon, Sandra K. and Jones, Elizabeth W. Clathrin: a matter of life or death? (technical

comment). p919 19 Feb 1988. Lett, Paul D. See Phillips, William D. Leuther, Michael. See Weiss, Stanley H.

Levey, Lisbeth A.: U.S.-China water management collaboration (AAAS). p77 1 Jan 1988. Levings, C. S., III. See Dewey, R. E.

Lewin, Roger (news): Egg-laying in birds remains a hot issue. p465 29 Jan 1988. Evidence for a universal rate of mutation. p563 5 Feb 1988. How to perturb a regular clock. p562 5 Feb 1988. Modern human origins under close scrutiny. p1240 11 Mar 1988. Of apes, men, and statistical analysis. p561 5 Feb 1988. Origins and evolution of the molecular clock. p561 5 Feb 1988. Recount on Amazon trees. p563 5 Feb 1988. Sea urchin massacre is a natural experiment. p867 19 Feb 1988. (letter): Creative deception. p1360 18 Mar 1988

Lewis, Richard S. and Cahalan, Michael D.: Subset-specific expression of potassium channels in developing murine T lymphocytes. p771

12 Feb 1988.

Lider, Ofer; Reshef, Tamara; Beraud, Evelyne; Ben-Nun, Avraham; Cohen, Irun R.: Anti-idiotypic network induced by T cell vaccination against experimental autoimmune encephalomyelitis. p181 8 Jan 1988.

Lieb, Spencer. See Castro, Kenneth G. Likens, Gene E. See Lovett, Gary M.

Limoges, Camille: review of *The Curier-Geoffroy Debate*, by Toby A. Appel. p421 22 Jan 1988. Links, Jonathan M. See Wong, Dean F. Lipton, Stuart A.; Frosch, Matthew P.; Phillips,

Michael D.; Tauck, David L.; Aizenman, Elias: Nicotinic antagonists enhance process outgrowth by rat retinal ganglion cells in culture. p1293 11 Mar 1988.

Lis, John T. See Xiao, Hua.

Litan, Robert E. See Harrington, Scott. Liu, Gseping. See Park, Soonhee.

Liu, Margaret Ann; Nussbaum, Samuel R.; Ei-sen, Herman N.: Hormone conjugated with antibody to CD3 mediates cytotoxic T cell lysis of human melanoma cells. p395 22 Jan 1988. (letter): Murine, not human, cell line. p1228 11 Mar 1988

Livingston, Katherine: review of Environmental Radon, edited by C. Richard Cothern and James E. Smith, Jr. p660 5 Feb 1988. review of Methods in Computational Chemistry, edited by Stephen Wilson. p659 5 Feb 1988. review of Schrödinger, edited by C. W. Kilmister. p659 5 Feb 1988.

Lockwood, Randall. See Stephens, Martin L. Loevinger, Lee: Anonymous charges (letter). p847 19 Feb 1988.

Loewenberg, Peter: review of The Collected Papers of Albert Einstein, edited by John Stachel. p510 29 Jan 1988.

Loewenstein, W. R. See Azarnia, R. Lopo, Alina C.: "Macho" hours (letter). p1362

18 Mar 1988. Lovett, Gary M.; Jones, Clive G.; Likens, Gene E.: Acid rain report (letter). p128 8 Jan 1988. Low, Martin G. and Saltiel, Alan R.: Structural and functional roles of glycosyl-phosphatidylin-ositol in membranes. p268 15 Jan 1988. Lu, Leslie I.-W. See Nelson, Christian.

Ludwig, David S. See Ribi, Hans O.

Lumpkin, Robert E.: Recent progress in the direct liquefaction of coal. p873 19 Feb 1988.

MacDonald, Richard G.; Pfeffer, Suzanne R.; Coussens, Lisa; Tepper, Mark A.; Brocklebank, Carol M.; Mole, John E.; Anderson, Jacqueline K.; Chen, Ellson; Czech, Michael P.; Üllrich, Axel: A single receptor binds both insulin-like growth factor II and mannose-6-phosphate. pl134 4 Mar 1988.

Macdougall, J. D.: Seawater strontium isotopes, acid rain, and the Cretaceous-Tertiary bound-

ary. p485 29 Jan 1988. Mack, David H. See Ou, Chin-Yih.

MacKenzie, Duncan S.: review of Hormones and Reproduction in Fishes, Amphibians, and Reptiles, edited by David O. Norris and Richard E. Jones. p1041 26 Feb 1988.

Madamba, Samuel G. See Moore, Scott D. Mann, Jonathan M. See Piot, Peter.

Mao, H. K.; Jephcoat, A. P.; Hemley, R. J.; Finger, L. W.; Zha, C. S.; Hazen, R. M.; Cox, D. E.: Synchrotron x-ray diffraction measurements of single-crystal hydrogen to 26.5 gigapascals. p1131 4 Mar 1988.

Markham, Phillip. See Weiss, Stanley H. Marks, A. See Allore, R.

Marshall, Eliot (news): Academy panel faults NASA's safety analysis. p1233 11 Mar 1988. August shuttle launch set. p554 5 Feb 1988. Baltimore attacks "professional guardians of the status quo" p972 26 Feb 1988. Bomber number one. p452 29 Jan 1988. A deadly white blur. p453 29 Jan 1988. Joint NASA-military space vehicle planned. p347 22 Jan 1988. NASA's space station approved by Congress. p19 1 Jan 1988. Nevada wins the nuclear waste lottery. p15 1 Jan 1988. A new space policy. p856 19 Feb 1988. Shuttle setback. p134 8 Jan 1988. Space policy: no lift-off. p555 5 Feb 1988. The space shack. p855 19 Feb 1988. Using forests to counter the "greenhouse effect" p973 26 Feb 1988. Will receding budget

strand science? p974 26 Feb 1988.

Marti, O.; Ribi, H. O.; Drake, B.; Albrecht, T. R.; Quare, C. F.; Hansma, P. K.: Atomic force microscopy of an organic monolayer. p50 1 Jan

Martin, Joseph B .: review of Molecular Neurobiology in Neurology and Psychiatry, edited by Eric R. Kandel. p423 22 Jan 1988.

Martinez, J. V.: Foreign graduate students (letter). p1079 4 Mar 1988.

Martinis, John M. See Clarke, John.

Marx, Jean L. (news): Cell growth control takes balance. p975 26 Feb 1988. Cloning sheep and cattle embryos. p463 29 Jan 1988. Collagen gene mutations cause brittle bones. p1493 25 Mar 1988. Dissecting receptor structures. p1494 25 Mar 1988. Does interleukin-1 play a role in atherosclerosis? p257 15 Jan 1988. FDA queries Alzheimer's trial results. p969 26 Feb 1988. First portrait of an oncogene product. p863 19 Feb 1988. Gap junctions needed for development. p1493 25 Mar 1988. Gene identity confirmed. p351 22 Jan 1988. Interleukin-I may contribute to diabetes development. p258 15 Jan 1988. A monkey virus in human clothing. p1243 11 Mar 1988. Neurokinin linked to interleukin-1 and arthritis. p258 15 Jan 1988. Orphan interferon finds a new home.

p25 1 Jan 1988. A parent's sex may affect gene

expression. p352 22 Jan 1988. Still another growth factor family. p1093 4 Mar 1988. TGFβ family linked to development. p1093 4 Mar

1988. TGF-β2 may cause immune suppression

SCIENCE, VOL. 239

in glioblastoma patients. p257 15 Jan 1988. Two receptors identified for PDGF. p1094 4 Mar 1988.

Masiga, W. N.: Rinderpest campaign in Africa

(letter). p544 5 Feb 1988. Matias, Pedro M. See de Vos, Abraham M. Matis, Louis A. See Hedrick, Stephen M. Matthews, Brian W. See Alber, Tom.

Matuoka, Koozi; Fukami, Kiyoko; Nakanishi, Osamu; Kawai, Sadaaki; Takenawa, Tadaomi: Mitogenesis in response to PDGF and bombesin abolished by microinjection of antibody to PIP2. p640 5 Feb 1988.

Mavromara-Nazos, Penelope. See Michael, Nan-

May, Lester T. See Tosato, Giovanna. Mayer, Gregory C. and Lazell, James D., Jr.: Significance of frog in amber (letter). p1477 25

Mayo, Kelly E. See Woodruff, Teresa K. McCleskey, Edwin W. See Hirning, Lane D. McCune, Amy R.: review of Animal Evolution in Changing Environments, by Ryuichi Matsuda. p300 15 Jan 1988.

McDevitt, Hugh O. See Sinha, Animesh A. McDowall, Robert M. See Gross, Mart R. McElligott, David L. See Hedrick, Stephen M. McElroy, W. D.: review of Free Radical, by Ralph W. Moss. p82 1 Jan 1988.

McKenna, Malcolm C.: review of Vertebrate Pale-ontology and Evolution, by Robert L. Carroll. p512 29 Jan 1988.

McLaughlin, Jami. See Clark, Steven S. McNutt, Marcia: review of Islands, by H. W. Menard. p513 29 Jan 1988.

McPherron, Robert. See Tsurutani, Bruce. McPherson, Alexander and Shlichta, Paul: Heterogeneous and epitaxial nucleation of protein

crystals on mineral surfaces. p385 22 Jan 1988. Meaney, Michael J.; Aitken, David H.; van Berkel, Chayann; Bhatnagar, Seema; Sapolsky, Robert M.: Effect of neonatal handling on agerelated impairments associated with the hippocampus. p766 12 Feb 1988.

Mecham, Robert P. See Hinek, Aleksander. Melmed, A. J.; Shull, R. D.; Chiang, C. K.; Fowler, H. A.: Possible evidence for superconducting layers in single crystal YBa2Cu3O7-x by field ion microscopy. p176 8 Jan 1988. Meltzer, Monte S. See Bernton, Edward W.

Mercer, K. Lynne. See Ribi, Hans O. Mermod, Nicolas. See Korber, Bette. Meylan, Anne: Spongivory in hawksbill turtles: a diet of glass. p393 22 Jan 1988.

Mhalu, Fred S. See Piot, Peter. Michael, Andrew L. See Hauksson, Egill. Michael, Nancy; Spector, David; Mavromara-Nazos, Penelope; Kristie, Thomas M.; Roizman, Bernard: The DNA-binding properties of the major regulatory protein a4 of herpes simplex viruses. p1531 25 Mar 1988.

Michaels, Allan. See Ardizzoni, Susan C Milburn, Michael V. See de Vos, Abraham M. Miller, Laury; Cheney, Robert E.; Douglas, Bruce C.: GEOSAT altimeter observations of Kelvin waves and the 1986-87 El Niño. p52 1

Miller, Richard J. See Hirning, Lane D. Miller, Roger H.: Human immunodeficiency virus may encode a novel protein on the genomic DNA plus strand. p1420 18 Mar 1988. Milstein, Cesar. See Verhoeyen, Martine.

Mitchell, Sheila W. See Ou, Chin-Yih. Mittleman, M. B.: Fraudulent science (letter). p127 8 Jan 1988.

Miura, Kazunobu. See de Vos, Abraham M. Mole, John E. See MacDonald, Richard G. Moore, Scott D.; Madamba, Samuel G.; Joëls, Marian; Siggins, George R.: Somatostatin augments the M-current in hippocampal neurons. p278 15 Jan 1988.

Morawetz, Herbert: Child care dilemma (letter). p543 5 Feb 1988.

Morgan, W. Meade. See Curran, James W. Morrison, Sherie L.: New approaches to the production of monoclonal antibodies (Guide). pG28 12 Feb 1988.

Morrissey, K. J. See Subramanian, M. A. Mullins, James I. See Overbaugh, Julie. Mullis, Kary B. See Saiki, Randall K. Murphy, Hugh D. See Berger, Michael E. Murthy, Shridhara C. S. See Trimble, John J Muzny, Donna M. See Chamberlain, Jeffrey S. See also Lee, Cheng Chi.

Myers, J. See Ryan, T. A.

Nabel, Gary J.; Rice, Stephen A.; Knipe, David

M.; Baltimore, David: Alternative mechanisms for activation of human immunodeficiency virus enhancer in T cells. p1299 11 Mar 1988. Nakanishi, Osamu. See Maruoka, Koozi Narkunas, John P. See Castro, Kenneth G. Naylor, A. M. See Benkovic, S. J. Neher, Erwin. See Kim, Yong I. Neilson, K. See Allore, R. Nelson, Christian; Albert, Vivian R.; Elsholtz, Harry P.; Lu, Leslie I.-W.; Rosenfeld, Michael G.: Activation of cell-specific expression of rat growth hormone and prolactin genes by a common transcription factor. p1400 18 Mar

1988 Nicholson, Hale. See Alber, Tom. Nishimura, Susumu. See de Vos, Abraham M. Noguchi, Shigeru. See de Vos, Abraham M.

Norman, Colin (news): Army releases report on biowarfare lab. p722 12 Feb 1988. The research top ten. p140 8 Jan 1988. Science advice: back to the future? p1082 4 Mar 1988. SDI test takes measure of potential targets. p860 19 Feb 1988. SDI: testing the limits. p246 15 Jan 1988. U.S., Soviet academies renew exchange pact. p347 22 Jan 1988. Nussbaum, Samuel R. See Liu, Margaret Ann.

0

Obata, Furniya. See Goyert, Sanna M. Ohtsuka, Eiko. See de Vos, Abraham M. O'Hanlon, D. See Allore, R. Oldstone, Michael B. A.: Prevention of type I diabetes in nonobese diabetic mice by virus infection. p500 29 Jan 1988. Olivera, Baldomero M. See Hirning, Lane D. Olsen, Gary J. See Field, Katharine G. See also Reich, Claudia.

Orlandi, Richard. See Huang, Wai Mun. Ou, Chin-Yih; Kwok, Shirley; Mitchell, Sheila W.; Mack, David H.; Sninsky, John J.; Krebs, John W.; Feorino, Paul; Warfield, Donna; Schochetman, Gerald: DNA amplification for direct detection of HIV-1 in DNA of peripheral blood mononuclear cells. p295 15 Jan 1988.

Overbaugh, Julie; Donahue, Peter R.; Quackenbush, Sandra L.; Hoover, Edward A.; Mullins, James I.: Molecular cloning of a feline leukemia virus that induces fatal immunodeficiency disease in cats. p906 19 Feb 1988.

Pace, Bernadette. See Reich, Claudia. Pace, Norman R. See Field, Katharine G. See also Reich, Claudia.

Panem, Sandra: review of And the Band Played On, by Randy Shilts. p1039 26 Feb 1988.

Park, Soonhee; Liu, Gseping; Topping, Traci B.; Cover, William H.; Randall, Linda L.: Modulation of folding pathways of exported proteins by the leader sequence. p1033 26 Feb 1988. Parkinson, John S. See Chun, Sang Yearn.

Patton, Peter C.: review of Geomorphic Systems of North America, edited by William L. Graf. p924 19 Feb 1988.

Paul, Steven M. See Suzdak, Peter D.

Pauling, Linus: Icosahedral symmetry (letter). p963 26 Feb 1988.

Pauly, Philip J .: review of Medicine, Mind, and the Double Brain, by Anne Harrington. p422 22 Jan 1988.

Pavlakis, George N. See Felber, Barbara K. Pawley, James B. See Schatten, Gerald. Payne, Gregory. See Schekman, Randy Pearlman, Joel A. See Chamberlain, Jeffrey S. Pearlson, Godfrey D. See Wong, Dean F.

Pearse, John S.: review of A Functional Biology of Echinoderms, by John Lawrence. p200 8 Jan

Pearson, Greg (news): Red tape and federal grants. p859 19 Feb 1988.

Pellegrini, Maria. See Yamamoto, Karen. Pendergast, Ann Marie. See Clark, Steven S. Perera, Frederica: EPA cancer risk assessments (letter). p1227 11 Mar 1988.

Petersen, Steven: review of Higher Brain Functions, edited by Stephen P. Wise. p1322 11 Mar 1988.

Pethick, C. J. See Fisk, Z. Petolino, Joseph F.: Plastic wrappers (letter).

p1080 4 Mar 1988. Pfeffer, Suzanne R. See MacDonald, Richard G. Phillips, Michael D. See Lipton, Stuart A.

Phillips, William D.; Gould, Phillip L.; Lett, Paul D.: Cooling, stopping, and trapping atoms. p877 19 Feb 1988.

Pierce, Jacalyn H.; Ruggiero, Marco; Fleming, Timothy P.; Di Fiore, Pier Paolo; Greenberger, Joel S.; Varticovski, Lyuba; Schlessinger, Joseph; Rovera, Giovanni; Aaronson, Stuart A.: Signal transduction through the EGF receptor transfected in IL-3-dependent hematopoietic cells. p628 5 Feb 1988.

Pike, Sandra E. See Tosato, Giovanna. Pilkey, Orrin H.: review of Sea Surface Studies,

edited by R. J. N. Devoy. p802 12 Feb 1988. Pines, D. See Fisk, Z. Piot, Peter; Plummer, Francis A.; Mhalu, Fred S.;

Lamboray, Jean-Louis; Chin, James; Mann, Jonathan M.: AIDS: an international perspective. p573 5 Feb 1988. Plotz, Paul. See Lebowitz, Joel.

Plummer, Francis A. See Piot, Peter. Poggio, Tomaso A. See Hurlbert, Anya C. Poinar, G. O., Jr. and Cannatella, David C.: Significance of frog in amber (letter). p1478 25 Mar 1988.

Poorthuis, Ben J. H. M. See Hoogerbrugge, Peter

Popovic, Mikulas. See Weiss, Stanley H. Porcella, Ronald L. See Hauksson, Egill. Prather, Michael J. See Watson, Robert T. Prausnitz, J. M. See Randolph, T. W.

Price, R. See Allore, R.

Price, Richard W.; Brew, Bruce; Sidtis, John; Rosenblum, Marc; Scheck, Adrienne C.; Cleary, Paul: The brain in AIDS: central nervous system HIV-1 infection and AIDS dementia complex. p586 5 Feb 1988. Prichep, L. S. See John, E. R.

Q and R

Quackenbush, Sandra L. See Overbaugh, Julie. Quate, C. F. See Marti, O.

Quatrano, Ralph S. See Kropf, Darryl L. Rabalais, J. Wayne and Kasi, Srinandan: Growth of thin chemically bonded diamondlike films by ion beam deposition. p623 5 Feb 1988. Rackauskas, Indre E. See Ho, David D.

Rademacher, Thomas W. See Ferguson, Michael

Raff, Elizabeth C. See Field, Katharine G. Raff, Rudolf A. See Field, Katharine G. Randall, Linda L. See Park, Soonhee.

Randolph, T. W.; Clark, D. S.; Blanch, H. W.; Prausnitz, J. M.: Enzymatic oxidation of cholesterol aggregates in supercritical carbon dioxide. p387 22 Jan 1988.

Ranier, Joel E. See Chamberlain, Jeffrey S. Rasmussen, Howard. See Alkon, Daniel L. Ratner, Nancy: Child care dilemma (letter). p543 5 Feb 1988

Rauscher, Frank J., III. See Franza, B. Robert, Jr.

Ray, P. See Scott, M. Oronzi.

Ray, Peter N. See Worton, Ronald G. Reagor, Glen. See Hauksson, Egill. Reasenberg, Paul A. See Hauksson, Egill. Reba, Richard C. See Zeeberg, Barry R. Reddy, S. See Azarnia, R.

Reeves, Alice A. See Chamberlain, Jeffrey S. Reich, Claudia; Olsen, Gary J.; Pace, Bernadette; Pace, Norman R.: Role of the protein moiety

of ribonuclease P, a ribonucleoprotein enzyme. p178 8 Jan 1988.

Reshef, Tamara. See Lider, Ofer.

Rettig, Wolfgang J. See Goyert, Sanna M. Ribeiro, José M. C. See Titus, Richard G.

Ribi, H. O. See Marti, O.

Ribi, Hans O.; Ludwig, David S.; Mercer, K. Lynne; Schoolnik, Gary K.; Kornberg, Roger D.: Three-dimensional structure of cholera toxin penetrating a lipid membrane. p1272 11 Mar 1988.

Rice, Stephen A. See Nabel, Gary J. Roberts, Anita B. See Rosa, Frédéric.

Roberts, Leslie (news): Academy backs genome project. p725 12 Feb 1988. Corals remain baffling. p256 15 Jan 1988. J&J finds a place in the sun. p457 29 Jan 1988. Questions raised about anti-wrinkle cream. p564 5 Feb 1988. Zeroing in on the sex switch. p21 1 Jan 1988. Roberts, Thomas M. See Chen, Chinfei.

Rodriguez-Sierra, Jorge F.: Animals in the lab

(letter). p245 15 Jan 1988. Roeckner, E. See Barnett, T. P.

Roizman, Bernard: Molecular and genetic engineering: the principles, the power, and the promise (Guide). pG110 12 Feb 1988. See also Michael, Nancy.

Rosa, Frédéric; Roberts, Anita B.; Danielpour, David; Dart, Linda L.; Sporn, Michael B.; Dawid, Igor B.: Mesodrm induction in amphibians: the role of TGF-\u03b32-like factors. p766 12 Feb 1988.

Rosenblum, Marc. See Price, Richard W. Rosenfeld, Michael G. See Nelson, Christian. Rosner, David: review of The Care of Strangers, by

Charles E. Rosenberg, p79 1 Jan 1988. Roth, Richard A.: Structure of the receptor for insulin-like growth factor II: the puzzle amplified. p1269 11 Mar 1988.

Rovera, Giovanni. See Clark, Steven S. See also Pierce, Jacalyn H.

Rowe, Timothy: review of Molecules and Morphology in Evolution, edited by Colin Patterson. pl183 4 Mar 1988.

Rowland, F. Sherwood. See Blake, Donald R. Roy, Rustum. See Komarneni, Sridhar. Ruggiero, Marco. See Pierce, Jacalyn H. Ruschin, Siegfried: Journal prices (letter). p451 29 Jan 1988.

Russell, David W. See Hofmann, Sandra L.

Ryan, T. A.; Myers, J.; Holowka, D.; Baird, B.; Webb, W. W.: Molecular crowding on the cell surface. p61 1 Jan 1988.

Sadaie, M. Reza; Benter, Thomas; Wong-Staal, Flossie: Site-directed mutagenesis of two transregulatory genes (tat-III, trs) of HIV-1. p910 19 Feb 1988.

Saiki, Randall K.; Gelfand, David H.; Stoffel, Susanne; Scharf, Stephen J.; Higuchi, Russell; Horn, Glenn T.; Mullis, Kary B.; Erlich, Henry A.: Primer-directed enzymatic amplification of DNA with a thermostable DNA polymerase. p487 29 Jan 1988.

Saltiel, Alan R. See Low, Martin G.

Samelson, Lawrence E. See Weissman, Allan M. Sammarco, Paul W. and Andrews, John C.: Localized dispersal and recruitment in Great Barrier Reef corals: the Helix experiment. p1422 18 Mar 1988.

Sander, P. Martin: A fossil reptile embryo from the Middle Triassic of the Alps. p780 12 Feb

Sanders, D. B.; Scoville, N. Z.; Soifer, B. T.: IRAS 14348-1447, an ultraluminous pair of colliding, gas-rich galaxies: the birth of a qua-sar? p625 5 Feb 1988.

Santos, M. J.; Imanaka, T.; Shio, H.; Small, G. M.; Lazarow, P. B.: Peroxisomal membrane ghosts in Zellweger syndrome-aberrant organelle assembly. p1536 25 Mar 1988. Sapolsky, Robert M. See Meaney, Michael J.

Sarkar, G. See Stoflet, E. S.

Saykally, Richard J.: Infrared laser spectroscopy of molecular ions. p157 8 Jan 1988.

Schacher, S. See Dale, N. Schafer, Lawrence: Intercontinental speedster (letter). p451 29 Jan 1988.

Scharf, Stephen J. See Saiki, Randall K. Schatten, Gerald and Pawley, James B.: Advances in optical, confocal, and electron microscopic imaging for biomedical researchers (Guide). pG164 12 Feb 1988.

Scheck, Adrienne C. See Price, Richard W. Schekman, Randy and Payne, Gregory: Clathrin: a matter of life or death? (technical comment). p919 19 Feb 1988.

Schepper, Jeanette M. See Edwards, Carl K., III. Schindler, D. W.: Effects of acid rain on freshwater ecosystems. p149 8 Jan 1988.

Schlese, U. See Barnett, T. P. Schlessinger, Joseph. See Pierce, Jacalyn H. Schmickel, Roy D. See Worton, Ronald G. Schneir, Jason. See Zasadzinski, Joseph A. N. Schochetman, Gerald. See Ou, Chin-Yih.

Schöner, G. and Kelso, J. A. S.: Dynamic pattern generation in behavorial and neural systems. p1513 25 Mar 1988.

Schoolnik, Gary K. See Ribi, Hans O. Schwartz, Neena B. See Woodruff, Teresa K. Scott, Grayson. See Sutula, Thomas.

Scott, M. Oronzi; Sylvester, J. E.; Heiman-Patterson, T.; Shi, Y.-J.; Fieles, W.; Stedman, H.; Burghes, A.; Ray, P.; Worton, R.; Fischbeck, K. H.: Duchenne muscular dystrophy gene expression in normal and diseased human muscle. p1418 18 Mar 1988.

Scotto, Joseph; Cotton, Gerald; Urbach, Frederick; Berger, Daniel; Fears, Thomas: Biologically effective ultraviolet radiation: surface measurements in the United States, 1974 to 1985. p762 12 Feb 1988.

Scoville, N. Z. See Sanders, D. B. Seamon, Kenneth B. See Tosato, Giovanna.

Secord, James A.: review of From Mineralogy to Geology, by Rachel Laudan. p656 5 Feb 1988.

Sehgal, Pravinkumar B. See Tosato, Giovanna. Selik, Richard M. See Curran, James W.

Sellers, James R.: review of Regulation and Contraction of Smooth Muscle, edited by Marion J. Siegman, Andrew P. Somlyo, and Newman L. Stephens. p1040 26 Feb 1988.

Servos, John W.: review of Medical Science and Medical Industry, by Jonathan Liebenau. p801 12 Feb 1988.

Shakal, Anthony K. See Hauksson, Egill. Shalloway, D. See Azarnia, R. Shaw, George M. See Weiss, Stanley H.

Shi, Y .- J. See Scott, M. Oronzi. Shio, H. See Santos, M. J.

Shlichta, Paul. See McPherson, Alexander. Shull, R. D. See Melmed, A. J.

Sidtis, John. See Price, Richard W. Siedow, J. N. See Dewey, R. E. Siggins, George R. See Moore, Scott D.

Silk, Joseph: review of Interstellar Proceses, edited by David J. Hollenbach and Harley A. Thronson, Jr., and Physical Processes in Interstellar Clouds, edited by G. E. Morfill and M. Scholer. p802 12 Feb 1988.

Sims, Stephen M.; Singer, Joshua J.; Walsh, John V., Jr.: Antagonistic adrenergic-muscarinic reg-ulation of M current in smooth muscle cells. p190 8 Jan 1988.

Sinclair, John David: Animal rights (letter). p1361 18 Mar 1988.

Singer, Joshua J. See Sims, Stephen M. Sinha, Animesh A.; Brautbar, Chaim; Szafer, Fanny; Friedmann, Adam; Tzfoni, Eli; Todd, John A.; Steinman, Lawrence; McDevitt, Hugh O.: A newly characterized HLA DQB allele associated with pemphigus vulgaris.

p1026 26 Feb 1988. Sklar, Marshall D.: The rw oncogenes increase the intrinsic resistance of NIH 3T3 cells to ionizing radiation. p645 5 Feb 1988.

Skolnick, Phil. See Suzdak, Peter D. Sleight, A. W. See Subramanian, M. A.

Slemmons, David B.: review of Continental Extensional Tectonics, edited by M. P. Coward, J. F. Dewey, and P. L. Hancock. p1185 4 Mar 1988.

Small, G. M. See Santos, M. J. Smith, J. L. See Fisk, Z. Smith, Stephen D. See Clark, Steven S. Sninsky, John J. See Ou, Chin-Yih. Snyder, Solomon H. See Worley, Paul F. Soifer, B. T. See Sanders, D. B.

Sommer, S. S. See Stoflet, E. S. Spector, David. See Michael, Nancy. Spinrad, Bernard I.: U.S. nuclear power in the next twenty years. p707 12 Feb 1988.

Sporn, Michael B. See Rosa, Frédéric.

Spradling, Allan. See Cooley, Lynn.
Stanley, Julian C.: Foreign graduate students (letter). p1079 4 Mar 1988. Stedman, H. See Scott, M. Oronzi.

Steinhardt, Paul J.: Icosahedral symmetry (letter). p963 26 Feb 1988.

Steinman, Lawrence. See Sinha, Animesh A Stent, Gunter: review of The Statue Within, by François Jacob. p1545 25 Mar 1988.

Stephens, Martin and Lockwood, Randall: Harno photosyntheneus: reaction (letter). p1079 4 Mar 1988.

Stevens, Charles F.: review of The Neural and Molecular Bases of Learning, edited by J.-P. Changeux and M. Konishi. p1549 25 Mar 1988

Stoffel, Susanne. See Saiki, Randall K. Stoflet, E. S.; Koeberl, D. D.; Sarkar, G.; Sommer, S. S.: Genomic amplification with transcript sequencing. p491 29 Jan 1988. Stover, Carl W. See Hauksson, Egill.

Strathmann, Richard R.: review of Observing Marine Invertebrates, by Donald P. Abbott. p300 15 Jan 1988.

Strauss, Michael S.: Flora project (letter). p714 12 Feb 1988.

Stringer, C. B. and Andrews, P.: Genetic and fossil evidence for the origin of modern humans. p1263 11 Mar 1988

Stroynowski, Iwona. See Korber, Bette. Stumpf, David K.: Radar systems (letter). p543 5

Feb 1988.

Subramanian, M. A.; Torardi, C. C.; Calabrese, J. C.; Gopalakrishnan, J.; Morrissey, K. J.; Askew, T. R.; Flippen, R. B.; Chowdhry, U.; Sleight, A. W.: A new high-temperature superconductor: Bi2Sr3-xCaxCu2O8+y. p1015 26

Feb 1988.

Sun, Marjorie: Costa Rica's campaign for conservation. p1541 25 Mar 1988. (news) Breast cancer study vetoed. p252 15 Jan 1988. Debate rages over breast cancer study. p17 I Jan 1988. Down to the wire on U.S.-Japan agreement. p13 I Jan 1988. Estimate of foreign SSC funds draws fire. p1482 25 Mar 1988. Fat survey trimmed in lean budget. p343 22 Jan 1988. Guanacaste paves the way. p1368 18 Mar 1988. IOM and Soviet academy sign first exchange pact. p458 29 Jan 1988. More Americans to Japan. p347 22 Jan 1988. More money for Costa Rica's parks. p1482 25 Mar 1988. NAS opens Japan office. p1090 4 Mar 1988. Part of AIDS virus is patented. p970 26 Feb 1988. Pesticides to be judged on leachability. p1086 4 Mar 1988. Plan to assess census undercounting dropped. p456 29 Jan 1988. Radon's health risks. p250 15 Jan 1988. Swapping debt for nature. p1367 18 Mar 1988. Translation service throws in the towel. p1482 25 Mar 1988. U.S.-Japan nuclear pact draws congressional ire. p346 22 Jan 1988.

Sutherland, Joanne. See Worton, Ronald G. Sutula, Thomas; Xiao-Xian, He; Cavazos, Jose; Scott, Grayson: Synaptic reorganization in the hippocampus induced by abnormal functional

activity. pl 147 4 Mar 1988.

Suzdak, Peter D.; Glowa, John R.; Crawley, Jacqueline N.; Skolnick, Phil; Paul, Steven M.: Is ethanol antagonist Ro15-4513 selective for ethanol? (technical comment). p649 5 Feb 1988.

Suzuki, Kinuko. See Hoogerbrugge, Peter M. Suzuki, Kunihiko. See Hoogerbrugge, Peter M. Sylvester, James E. See Scott, M. Oronzi. See also Worton, Ronald G.

Szafer, Fanny. See Sinha, Animesh A.

Takenawa, Tadaomi. See Matuoka, Koozi. Tauck, David L. See Lipton, Stuart A. Taylor, Michael E .: review of The Natural History of the USSR, by Algirdas Knystautas. p423 22 Jan 1988.

Teich, Albert H.: Protection of rights (letter). p450 29 Jan 1988.

Tepper, Mark A. See MacDonald, Richard G. Thayer, Stanley A. See Hirning, Lane D. Theulaz, Irène. See Corthésy, Blaise.

Thomas, Robert J.: review of New Technology at Work, by Arthur Francis. p298 15 Jan 1988. Thompson, J. D. See Fisk, Z.

Timmons, Michael. See Clark, Steven S. Timothy, D. H. See Dewey, R. E.

Titus, Richard G. and Ribeiro, José M. C .: Salivary gland lysates from the sand fly Lutzomyia longipalpis enhance Leishmania infectivity. p1306 11 Mar 1988.

Todd, John A. See Sinha, Animesh A.

Tong, Liang. See de Vos, Abraham M. Topping, Traci B. See Park, Soonhee. Torardi, C. C. See Subramanian, M. A.

Tosato, Giovanna; Seamon, Kenneth B.; Goldman, Neil D.; Sehgal, Pravinkumar B.; May, Lester T.; Washington, Glennelle C.; Jones, Karen D.; Pike, Sandra E.: Monocyte-derived human B-cell growth factor identified as interferon-β2 (BSF-2, IL-6). p502 29 Jan 1988.

Trimble, John J.; Murthy, Shridhara C. S.; Bakker, Anke; Grassmann, Ralph; Desrosiers, Ronald C.: A gene for dihydrofolate reductase in a herpesvirus. p1145 4 Mar 1988. Tsien, Richard W. See Hirning, Lane D.

Tsurushita, Naoya; Ho, Lisa; Korn, Laurence Jay: Nuclear factors in B lymphoma enhance splicing of mouse membrane-bound µ mRNA in Xenopus oocytes. p494 29 Jan 1988.

Tsurutani, Bruce; McPherron, Robert; Gonzalez, Walter: Aurora hypotheses (letter). p1228 11 Mar 1988.

Tune, Larry E. See Wong, Dean F. Tyson, John J. See Keener, James P. Tzfoni, Eli. See Sinha, Animesh A.

Ullrich, Axel. See MacDonald, Richard G. Upson, Craig. See Bethke, Craig M. Urbach, Frederick. See Scotto, Joseph.

Valent, Barbara. See Hamer, John E. van Bekkum, Dirk W. See Hoogerbrugge, Peter

van Berkel, Chayann. See Meaney, Michael J. van Dam, D. See Heil, G. W.

Varticovski, Lyuba. See Pierce, Jacalyn H. Verhoeyen, Martine; Milstein, Cesar; Winter, Greg: Reshaping human antibodies: grafting an antilysozyme activity. p1534 25 Mar 1988. Veronese, Fulvia di Marzo. See Weiss, Stanley H. Vetter, Betty M.: Participation of women and minorities in science on decline (AAAS). p653 5 Feb 1988.

Vickers, William T.: Game depletion hypothesis of Amazonian adaptation: data from a native community. p1521 25 Mar 1988.

Vickery, Ann M.: review of Meteorites and Their Parent Planets, by Harry Y. McSween, Jr. p910 19 Feb 1988.

Vinopal, R. T.: review of Phosphate Metabolism and Cellular Regulation in Microorganisms, edited by Annamaria Torriani-Gorini, Frank G. Rothman, Simon Silver, Andrew Wright, and Ezra Yagil. p513 29 Jan 1988.

Wagemaker, Gerard. See Hoogerbrugge, Peter M. Wagner, Henry M., Jr. See Wong, Dean F. Wahli, Walter. See Corthésy, Blaise.

Waldrop, M. Mitchell (news): After the fall. p977 26 Feb 1988. Do you know this galazy? p462 29 Jan 1988. Gamma rays for Christmas. p26 1 Jan 1988. Gamma rays from Cygnus X-1. p141 8 Jan 1988. Has 2 brown dwarf been found at last? p23 1 Jan 1988. Heart of darkness. p866 19 Feb 1988. IBM, Chen in supercomputer partnership. p14 1 Jan 1988. The new eye of Texas is soon to be upon us. p868 19 Feb 1988. Pushing back the redshift limit. p727 12 Feb 1988. Superconductors hotter yet. p730 12 Feb 1988. Supernova 1987A: facts and fancies. p460 29 Jan 1988. Thallium superconductor reaches 125 K. p1243 11 Mar 1988.

Walker, A. C. See Harris, J. M.

Walsh, John (news): Biting the bullet. p558 5 Feb 1988. Designs on a national research network. p861 19 Feb 1988. Dividing the pie at NSF. p862 19 Feb 1988. Fail-safe mechanism on NSF future spending. p1482 25 Mar 1988. Famine early warning system wins its spurs. p249 15 Jan 1988. Foreign engineers on rise. p455 29 Jan 1988. Locusts find prime jumping-off place. p1086 4 Mar 1988. Second chance for rice research center. p969 26 Feb 1988. Texas wins R&D center. p248 15 Jan 1988. U.S. science students near foot of class. p1237 11 Mar 1988.

Walsh, John V., Jr. See Sims, Stephen M. Walters, LeRoy: Ethical issues in the prevention and treatment of HIV infection and AIDS.

p597 5 Feb 1988.

Walthall, W. W. and Chalfie, Martin: Cell-cell interactions in the guidance of late-developing neurons in Caenorhabditis elegans. p643 5 Feb

Walton, W. Travis: Technology transfer (letter). p964 26 Feb 1988.

Warfield, Donna. See Ou, Chin-Yih.

Washington, Glennelle C. See Tosato, Giovanna. Waters, David. See Weiss, Stanley H.

Watson, Robert T. and Prather, Michael J.: Stratospheric ozone (letter). p847 19 Feb 1988

Webb, W. W. See Ryan, T. A.

Weiss, Robert. See Huang, Wai Mun. Weiss, Stanley H.; Goedert, James J.; Gartner, Suzanne; Popovic, Mikulas; Waters, David; Markham, Phillip; Veronese, Fulvia di Marzo; Gail, Mitchell H.; Barkley, W. Emmett; Gib-bons, Joseph; Gill, Fred A.; Leuther, Michael; Shaw, George M.; Gallo, Robert C.; Blattner, William A.: Risk of human immunodeficiency virus (HIV-1) infection among laboratory workers. p68 1 Jan 1988. Weisskopf, Alex: Fraudulent science (letter).

p127 8 Jan 1988.

Weissman, Allan M.; Baniyash, Michal; Hou, Damon; Samelson, Lawrence E.; Burgess, Wilson H.; Klausner, Richard D.: Molecular cloning of the zeta chain of the T cell antigen receptor. p1018 26 Feb 1988. Werger, J. A. See Heil, G. W.

Wetts, Richard and Fraser, Scott E.: Multipotent precursors can give rise to all major cell types of the frog retina. p1142 4 Mar 1988.

White, J. G. See Bray, D. White, Raymond R.: The union movement (letter). p127 8 Jan 1988.

White, Richard E. and Hartzell, H. Criss: Effects of intracellular free magnesium on calcium current in isolated cardiac myocytes. p778 12 Feb 1988.

White, Simon: review of Observational Cosmology, edited by Adelaide Hewitt, Geoffrey Burbidge,

and Li Zhi Fang. p658 5 Feb 1988. Willard, H. F. See Allore, R.

Willard, Huntington F. See Worton, Ronald G. Williams, Lewis T. See Keating, Mark T. Williams, Patrick. See Hauksson, Egill.

Williams, Quentin and Jeanloz, Raymond: Spectroscopic evidence for pressure-induced coordination changes in silicate glasses and melts. p902 19 Feb 1988.

Willis, J. O. See Fisk, Z.

Winge, Dennis. See Huang, Wai Mun. Winter, Greg. See Verhoeyen, Martine.

Wise, George: review of Inventing American Broadcasting, 1899-1922, by Susan J. Douglas. pl436 18 Mar 1988.

Witte, John J. See Castro, Kenneth G. Witte, Owen N. See Clark, Steven S.

Wolfe, Jack A.: Arctic dinosaurs and terminal

Cretaceous extinctions (letter). p10 1 Jan 1988. Wong, Dean F.; Gjedde, Albert; Wagner, Henry M., Jr.; Donnals, Robert F.; Links, Jonathan M.; Tune, Larry E.; Pearlson, Godfrey D.: Elevated D₂ dopamine receptors in drug-naïve schizophrenics (technical comment). p790 12 Feb 1988

Wong-Staal, Flossie. See Sadaie, M. Reza.

Woodruff, Teresa K.; D'Agostino, JoBeth; Schwartz, Neena B.; Mayo, Kelly E.: Dynamic changes in inhibin messenger RNAs in rat ovarian follicles during the reproductive cycle. p1296 11 Mar 1988.

Worley, Paul F.; Heller, William A.; Snyder, Solomon H.; Baraban, Jay M.: Lithium blocks a phosphoinositide-mediated cholinergic response in hippocampal slices. p1428 18 Mar

Worton, R. See Scott, M. Oronzi.

Worton, Ronald G.; Sutherland, Joanne; Sylvester, James E.; Willard, Huntington F.; Bodrug, Sharon; Dubé, Ian; Duff, Catherine; Kean, Vanora; Ray, Peter N.; Schmickel, Roy D.: Human ribosomal RNA genes: orientation of the tandem array and conservation of the 5' end. p64 1 Jan 1988. Wozniak, Joan A. See Alber, Tom.

Wrather, Joan: Annual meeting returns to Boston

(AAAS), p651 5 Feb 1988. Awards presented at annual meeting. p1156 4 Mar 1988. Wrenn, David S. See Hinek, Aleksander. Wu, Xiangwei. See Lee, Cheng Chi.

Xanthopoulos, Kleanthis G. See Grayson, Dennis

Xiao, Hua and Lis, John T.: Germline transformation used to define key features of heatshock response elements. p1139 4 Mar 1988. Xiao-Xian, He. See Sutula, Thomas. Xu, Hua. See Boeke, Jef D.

Yamamoto, Karen; Chadarevian, Aline; Pellegrini, Maria: Juvenile hormone action mediated in male accessory glands of *Drosophila* by calcium and kinase C. p916 19 Feb 1988.

Yenamandra, Aswani K. See Goyert, Sanna M. Yerkes, Robert F. See Hauksson, Egill. Yewdell, Jonathan W.; Bennink, Jack R.; Hosaka,

Yasuhiro: Cells process exogenous proteins for recognition by cytotoxic T lymphocytes. p623 5 Feb 1988.

Yudof, Mark G.: review of Academics in Court, by

George R. LaNoue and Barbara A. Lee. p656 5

Yunger, Libby M. See Edwards, Carl K., III.

\mathbf{z}

Zare, Richard N. See Hahn, Jong Hoon.

Zasadzinski, Joseph A. N.; Schneir, Jason; Gurley, John; Elings, Virgil; Hansma, Paul K.: Scanning tunneling microscopy of freeze-fracture replicas of biomembranes. p1013 26 Feb 1988.

Zeeberg, Barry R.; Gibson, Raymond E.; Reba, Richard C.: Elevated D2 dopamine receptors in drug-naïve schizophrenics (technical comment). p789 12 Feb 1988.

Zeikus, Regina. See Huang, Wai Mun. Zendell, Marlene: More museum benefits announced (AAAS). p652 5 Feb 1988. More museum benefits for members' (AAAS). p1158 4 Mar 1988.

Zenobi, Renato. See Hahn, Jong Hoon.

Zha, C. S. See Mao, H. K.

Zinberg, Dorothy: PRC science students and scholars abroad. p1475 25 Mar 1988. Zysman, John. See Cohen, Stephen S.

X

